Monitoring Data Record

Project Title: R-2210A	Site 2 (Waynesville Site 2)	CO	E Action ID:	200130653			
Stream Name:			er: 01040				
City, County and other I	Location Information: Sta. 17 of						
Date Construction Comp							
Date Construction Completed: N/A Monitoring Year: (3) of 5 Ecoregion: 8 digit HUC unit 06010106							
	Coordinates:			<u> </u>			
Rosgen Classific	cation:						
Length of Project:90	00' Urban or Rural: R	ural Wat	ershed Size:				
Monitoring DATA colle	cted by: M. Green and J. You	ng	Date: <u>2/28/0</u>	07			
Applicant Information:							
	Roadside Environmental Unit						
	ock Quarry Rd. Raleigh, NC 2						
Telephone Numb	er: (919) 861-3772		ess: <u>mlgreen@do</u>	t.state.nc.us_			
	Consultant Inforn						
Name:							
Address:							
Telephone Numb	er:	Email addr	ess:				
Project Status: <u>C</u>	omplete						
Monitoring Level 1 received Permit States: NCDC each year for the 5 year survival, and visual induring the first 5 year documented. The bathat the required ban USACE, in consultating required.	gred by COE and DWQ (404 quires completion of Section 1, 20 T shall perform the following ear monitoring period (summen spection of channel stability. rs, NCDOT shall continue monkfull events must occur during kfull events do not occur during ion with resource agencies, manufactures.	component rand winter and winter If less that nitoring uning separate ag the 5 years.	Section 3 s of Level I mo r): Reference p the two bankfull til the second b monitoring year monitoring per	onitoring twice photos, plant events occur bankfull event is ars. In the event eriod, the			
Section 1. PHOTO REFERE (Monitoring at all levels mu							
	nce photo locations at this si have been taken at this site:						
Individual from whom	additional photos can be ob	tained (nar	ne, address, pl	hone):			
Other Information relation	ve to site photo reference:						

ged or dead plantings):
:

If required to complete Level 1 and Level 2 monitoring <u>only</u> stop here; otherwise, complete section 3.

Section 3. CHANNEL STABILITY

Visual Inspection: The entire stream project as well as each in-stream structure and bank stabilization/revetment structure must be evaluated and problems addressed.

Report on the visual inspection of channel stability. <u>Physical measurements of channel stability/morphology will not be required.</u> Include a discussion of any deviations from as-built and an evaluation of the significance of these deviations and whether they are indicative of a stabilizing or destabilizing situation.

The stream is stabilized for the Year 3 Winter Evaluation. The minor headcutting upstream of the	pipe crossing that
has been noted in previous site evaluations is stabilized. No remedial action is necessary and NCD	OT will continue
to monitor the stream.	

Date	Station	Station	Station	Station	Station
Inspected	Number	Number	Number	Number	Number
Structure					
Type					
Is water					
piping					
through or					
around					
structure?					
Head cut or					
down cut					
present?					
Bank or scour					
erosion					
present?					
Other					
problems					
noted?					

NOTE: Attach separate narrative sheets to each monitoring report describing/discussing the overall monitoring results. Include the identification of specific problem areas/channel failures, estimated cause and proposed/required remedial action. This should include a brief discussion of any parameter that has changed significantly from asbuilt.

Waynesville Site 2



Photo 1 (Upstream)



Photo 2 (Downstream)



Photo 3 (Upstream)



Photo 4 (Downstream)



Photo 5 (Upstream)



Photo 6 (Downstream)

Year 3 – February 2007